MMM	MMM	TTTTTTTTTTTTTT	ННН	HHH	RRRRRRRR	RRRR	TTTTTTTTTTTTTT	LLL
MMM	MMM	††††††††††††††††	ННН	ННН	RRRRRRRR		TTTTTTTTTTTTT	ili
MMM	MMM	ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ	ННН	ннн	RRRRRRR		†††††††††††††††††	
MMMMMM	MMMMMM	111	нин	ннн	RRR	RRR	777	
MMMMMM	MMMMMM	+++						FFF
		111	HHH	ннн	RRR	RRR	ŢŢŢ	řřř
MMMMMM		!!!	ННН	HHH	RRR	RRR	ŢŢŢ	LLL
	MMM MMM	ŢŢŢ	HHH	HHH	RRR	RRR	TTT	LLL
	MMM MMM	111	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	ĬĬĬ
MMM	MMM	TTT	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	<i>ו</i> ווֹ דּ
MMM	MMM	ŤŤŤ	НИНИНИНИНИ		RRRRRRRR		ŤŤŤ	iii
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ŤŤŤ	ili
MMM	MMM	ŤŤŤ	нин	ннн	RRR RR		ήii	
MMM	MMM	ή††	HHH	HHH	RRR RR		111	LLL
MMM		 T T						LLL
	MMM		ннн	ННН	RRR	RRR	ŢŢŢ	rrr
MMM	MMM	III	HHH	ННН	RRR	RRR	ŢŢŢ	LLL
MMM	MMM	TTT	ННН	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	ННН	HHH	RRR	RRR	TTT	
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLLLLLLLLLLLLL
MMM	MMM	111	ННН	HHH	RRR	RRR	ŤŤŤ	

MT MT MT MT MT

MT MT MT MT MT MT

MM MM MMMM MMMM MMMM MM MM MM MM MM MM MM	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	HH HHHHHHH	0000000 0000000 0000000 0000000 0000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	88888888 88888888 88 88 88 88 88 88 88 88 88 88 888888	\$	••••
		\$					

AR MT MT MT RE ZE

MT Sy

PS -M

> Ph In Coi Pa Syi Pa Syi Cri Asi

The 268 The 22. 1

Ma _\$;

The

MA

MTH\$(ABS Table of contents

(2) 49 HISTORY ; Detailed Current Edit History (3) 59 DECLARATIONS MTH\$(ABS - COMPLEX absolute value)

44

47 :

MODIFIED BY:

0000

0000

0000

Page 1 (1)

```
0000
                      .TITLE MTH$CABS
.IDENT /1-003/
                                                  COMPLEX ABSOLUTE VALUE
0000
                                                  : File: MTHCABS.MAR
0000
0000
0000
          0000
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0000
            ·
0000
0000
0000
0000
            ; FACILITY: MATH LIBRARY
         30 ;++
0000
0000
         31 ; ABSTRACT:
0000
                      Return the absolute value of the COMPLEX number.
0000
0000
0000
         35
0000
0000
             : VERSION: 0
0000
         39
0000
            : HISTORY:
0000
         40
0000
         41
               AUTHOR:
0000
                      Jonathan M. Taylor, 19-JUL-77: Version 0
0000
```

Ta

COMPLEX ABSOLUTE VALUE

```
DECLARATIONS
                                                    6-SEP-1984 11:20:45 [MTHRTL.SRC]MTHCABS.MAR:1
                                .SBTTL DECLARATIONS
           0000
                    60
           0000
                    61
           0000
                         INCLUDE FILES:
           0000
                               OERR.MAR
                   64
65
           0000
           0000
           0000
                   66
67
                         EXTERNAL SYMBOLS:
           0000
                                .GLOBL MTH$SQRT_R3
           0000
                   69
70
71
72
73
           0000
           0000
                        MACROS:
           0000
                               NONE
           0000
           0000
                   74
75
76
77
           0000
                         PSECT DECLARATIONS:
      0000000
                                .PSECT _MTH$CODE
                                                          PIC, SHR, LONG, EXE, NOWRT
           0000
           0000
           0000
                    78
                         EQUATED SYMBOLS:
00000004
                    79
           0000
                                argadr =
                                                          ; offset from AP of arg addr
           0000
                   90
                   81
82
83
84
85
           0000
          0000
                         OWN STORAGE:
          0000
                                NONE
           0000
           0000
                                .SBTTL MTH$CABS - COMPLEX absolute value
                   86
87
           0000
           0000
                   88
                       ; FUNCTIONAL DESCRIPTION:
           0000
          0000
                   89
90
91
92
93
                                MTH$CABS computes the absolute value of a COMPLEX number (r, i)
           0000
                               as follows:
           0000
           0000
                               result = ABS(MAX*SQRT((MIN/MAX)**2 + 1))
           0000
                   94
                   95
           0000
                         CALLING SEQUENCE:
                   96
97
           0000
                               Absolute_value.wf.v
                                                          = MTH$CABS (arg.rfc.r)
           0000
           0000
                   98
                   99
                         INPUT PARAMETERS:
           0000
           0000
                  100
                                The one input parameter is the address of a COMPLEX number (r, i),
           0000
                  101
                                where r and i are both single-precision floating values.
                  102
           0000
           0000
                         IMPLICIT INPUTS:
           0000
                  104
                                NONE
           0000
                  105
                  106
           0000
                         OUTPUT PARAMETERS:
           0000
                               NONE
           0000
                  108
           0000
                  109
                         IMPLICIT OUTPUTS:
           0000
                  110
                                NONE
           0000
                  111
                  112
           0000
                         COMPLETION CODES:
           0000
                               NONE
                  114:
115: SIDE EFFECTS:
           0000
```

16-SEP-1984 01:05:49 VAX/VMS Macro V04-00

(3)

Page

```
16-SEP-1984 01:05:49 VAX/VMS Macro V04-00 6-SEP-1984 11:20:45 [MTHRTL.SRC]MTHCABS.MAR;1
                      COMPLEX ABSOLUTE VALUE
                      MTHSCABS - COMPLEX absolute value
                                                                                                                                               (3)
                                     116 ;
117 ;
118 ;--
                                                    SS$_ROPRAND - Reserved operand
SS$_FLTOVF(_F) - Floating overflow trap (fault)
                             ŎŎŎŎ
                             0000
                             0000
                                     120
121
122
                             0000
                     001C
                            0000
                                                     ENTRY MTHSCABS,
                                                                                  ^M<R2,R3,R4>
                            ŎŎŎŻ
                                                    MTH$FLAG_JACKET
                                                                                           ; resignal
                             0002
      0000000°GF
6D
                       9E
                            0002
                                                    MOVAB G^MTH$$JACKET_HND, (FP)
                                                                                            ; set handler address to jacket ; handler
                             0005
                             0009
                             0009
             04 BC
                                                             @argadr(AP), R0
#^X8000, R0, R2
#^X8000, R1, R3
       50
                            0009
                                     123
124
125
126
127
128
129
130
                                                    MOVQ
                                                                                            ; RO/R1 = (r, i)
                                                                                           ; R2 = ABS(r)
; R3 = ABS(i)
     50
           8000
                       AB
                            000D
                                                    BICW3
          8000
53
                 8F
52
                            0013
                       AB
                                                    BICW3
                                                              R2, R3
REALLO
                       B1
                            0019
                                                    CMPW
                                                                                            ; compare the magnitudes of r and i
                 ŌĎ
                       19
                            001C
                                                    BLSS
                                                                                            ; and branch if r is smaller
                       53
13
                 52
                            001E
                                                              RŽ
                                                    TSTF
                                                                                            : quit if r = 0
                 24
51
                            0020
                                                    BEQL
                                                              ZERO
                                                             R1, R2
R0, R1
R2, R0
           52
51
                       DÓ
                            0022
                                                    MOVL
                                                                                           ; else swap so RO is smaller
                 50
52
                       DO
                            0025
                                     131
                                                    MOVL
                                                                                           ; R1 = larger part (r)
           50
                       DO
                            0028
                                     132
                                                    MOVL
                                                                                            : RO = smaller part (i)
                                     133
                            002B
                            002B
                                     134 REALLO:
                                     135
                            002B
                            002B
                                     136; at this point RO contains MIN (the smaller of iri and iii), and
                            002B
                                     137; R1 contains MAX (the larger of ir! and iii).
                            002B
                                     138
                            002B
                                     139
                                                              R1, R0
                       46
                                                    DIVF
                                                                                              R0 = MIN/MAX
           50
                 50
                            002E
                                     140
                                                              RO, RO
                                                    MULF
                                                                                              RO = (MIN/MAX) **2
           50
                            0031
                 80
                       40
                                     141
                                                              #1.0, RO
                                                                                              R0 = (MIN/MAX)**2 + 1
                                                    ADDF
                                     142
           54
                 51
                       DO
                            0034
                                                    MOVL
                                                              R1, Ř4
                                                                                              R4 = MAX
      00000000 EF
                       16
                            0037
                                                              MTH$SQRT_R3
                                                    JSB
                                                                                              RO = SQRT((MIN/MAX)**2 + 1)
           50
                            003D
                                     144
                                                    MULF
                       44
                                                              R4, R0
                                                                                            : R0 = MAX + SQRT((MIN/MAX) + + 2 + 1)
                            0040
                                     145
                                                                                            ; floating overflow could happen
; R0 = ABS(...)
                                     146
147
                                                              #^X8000, R0
     50
          8000 8F
                       AA 04
                            0040
                                                    BICW
                            0045
                                                    RET
                            0046
                                     148
                            0046
                                     149 ZERO:
                 50
                       D4
                            0046
                                     150
                                                    CLRL
                                                              R0
                                                                                           ; answer is 0
                                     151
152
153
154
155
                            0048
                                                    RET
                            0049
                            0049
                            0049
```

.END

MTHSCABS Symbol table	COMPLEX ABSOLUTE VA	LUE	F 15		84 01:05:49 84 11:20:49		acro V04-00 RCJmTHCABS.M	Page (
ARGADR = 00000004 MTH\$\$JACKET_HND	01 01 00 01 01							
	+ ! P	sect synops	sis!					
PSECT name	Allocation	PSECT No.	Attribut	es				
. ABSMTH\$CODE	00000000 (0.) 00000049 (73.)	00 (0.)		USR CON USR CON	ABS LCL REL LCL	NOSHR NOEXE SHR EXE		NOVEC BYTE NOVEC LONG
	! Perf	ormance ind	icators !					
Phase Page	faults CPU Time	Elapsed	i Time					
Initialization Command processing Pass 1 Symbol table sort Pass 2 Symbol table output Psect synopsis output Cross-reference output Assembler run totals	32 00:00:00.06 127 00:00:00.60 86 00:00:00.00.58 0 00:00:00.00.01 45 00:00:00.00.49 2 00:00:00.01 2 00:00:00.02 0 00:00:00.02 0 00:00:00.79	00:00:0 00:00:0 00:00:0 00:00:0 00:00:0 00:00:	06.24 04.18 00.03 04.74 00.13 00.02					
The working set limit was 750 2575 bytes (6 pages) of virtua There were 10 pages of symbol 215 source lines were read in 1 page of virtual memory was u	l memory were used to table space allocated Pass 1, producing 11	buffer the to hold 6 object reco	e intermed non-local ords in Pa	iate code. and O local ss 2.	l symbols.			
	! Macro	library st	atistics	+ !				
	******			₹				

Macro library name

Macros defined

_\$255\$DUA28:[SYSLIB]STARLET.MLB;2

0

O GETS were required to define O macros.

There were no errors, warnings or information messages.

MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:MTHCABS/OBJ=OBJ\$:MTHCABS MSRC\$:MTHJACKET/UPDATE=(ENH\$:MTHJACKET)+MSRC\$:

0257 AH-BT13A-SE

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